

## NAVAL SURFACE WARFARE CENTER PHILADELPHIA DIVISION

# DEPARTMENT 30 INDUSTRY DAY BRIEF

Matthew Dreby

Department 30 Acquisition Manager Machinery Research, Logistics & Ship Integrity Department

21 October 2020



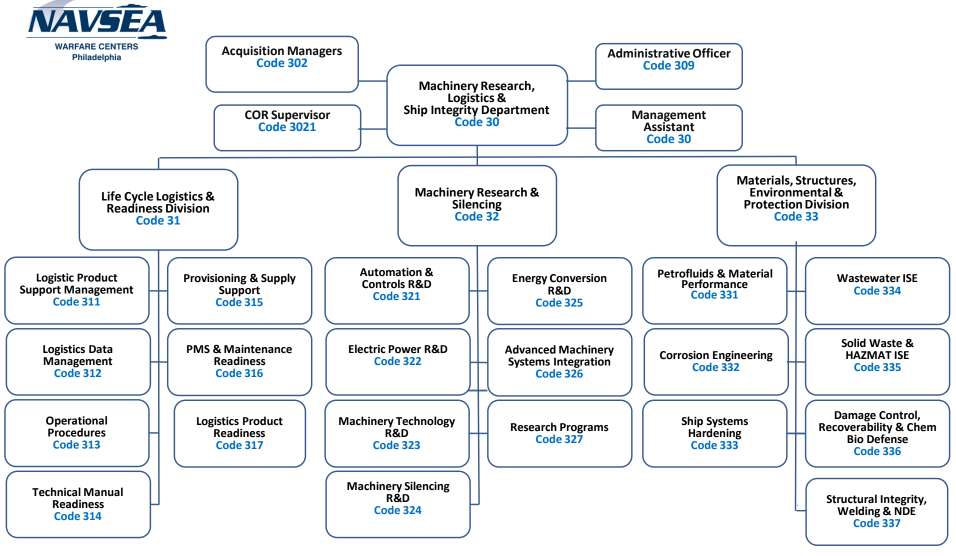
#### **Mission Statement:**

Provide leadership, management, and execution of the Navy's Machinery Hull, Mechanical, and Electrical (HM&E) research and development, ship integrity, environmental compliance and protection, system calibration, and logistics and training initiatives. These programs and products support the Command's core equities and technical capabilities, which will allow NSWCPD to remain the Navy's primary choice for HM&E Machinery Systems Engineering.

#### **Vision Statement:**

Naval machinery engineering excellence through affordable research and development, logistics, and ship integrity solutions.

#### \_DEPARTMENT 30 - Machinery Research, Logistics & Ship Integrity Department





Philadelphia

Brief Description	ROM	Anticipated Announcement Date (FY/QTR)	Requiring Technical Code
Technical Referral, Defense Logistics Agency Form 339, and Engineering Support Request System (ESRS) Support	\$22M	FY21/Q1	315
Provisioning and Supply Support for Obsolescence Management, Program Management, and Program Support	\$26M	FY21/Q1	315



Philadelphia

Brief Description	ROM	Anticipated Announcement Date (FY/QTR)	Requiring Technical Code
Engineering, Test, Logistics, and Program Support Services in Support of the Machinery Silencing and Research Division, Code 32	\$10M	FY21/Q3	32
Engineering, Technical, Programmatic, Logistics, Maintenance, Installation, Training Materials, Life Cycle Management, Software, and Information Assurance (IA) Support for Code 325	\$25M	FY21/Q3	325



Brief Description	ROM	Anticipated Announcement Date (FY/QTR)	Requiring Technical Code
Ship Integrity Engineering, Logistics, And Program Support Services.	\$13M	FY21/Q1	33
Technical Shock Engineering Support Services.	\$3M	FY21/Q2	333
Environmental Qualification And Test (EQT), System Equipment/Testing, Instrumentation/Calibration, And Quality Assurance Oversight Representative (QAOR) Support Services.	\$9M	FY21/Q2	333



Philadelphia

<b>Brief Description</b>	ROM	Anticipated Announcement Date (FY/QTR)	Requiring Technical Code
Production, Testing, and Delivery of Solid Waste (SW) Processing Equipment for Naval Ships	\$8M	FY21/Q2	335